13D-45 OIL AND GAS FIELD SERVICES

TABLE 3A. Detailed Statistics for Industries, by Geographic Areas: 1963 -														
<u>cont<mark>i</mark>nued</u>		1381, Drilling oil and gas wells industry												
	138- Oil and	_ [Inited	Middle Atlantic East North Central West North Central South Atlantic											
Item	nas field services industries,	States, total												
	total		Division	Pennsyl vania	Division	Ohio	Illinois	Michigan	Division	Nebras ka	Kansas	Division	Virginia	
Establishments , total	6,212 4,964	2,836 2,090	106 100	88 82	327 293	110 101	127	42 3 <mark>8,</mark> 3	242 203	20 16	205 174	129 116	125	
numbe <mark>r</mark>	1,101 147	660 86	6	6 8,978	32 2	13,613	ill 15	1	39 46,482	4	31 36,732	13	112 13 15,423	
Receipts for services and shipments	1,817,89 4	979,31 6	92	90	43,236 100	110	15,602	10,263 96	108	· ·	103	107	105	
Actual services and shipments in the specified State by contractors	(X)	(X)	6,805	5,872	31,469	9 <mark>,7</mark> 00	89 11,118	8,061	33,423		1		10,508	
Classified in Value added in mining services \$1,000.	1,241 <mark>,3</mark> 5	653,33	761 613 59	648 532	3,254 2,844	904 759	1,341	610 568	2,892 2,420 333 139	235 196 31	2,416 2,013	1,183 992 98	1,151 965 94	
Persons in industry, total number.	116,117	56,951	89 79	46 70	199 211	66 79	1,173 81 87	24 18	l 99	4	275 128	93 77	92 76	
Production, development, arid	96,593 15,780	50,333 5,083	1,458 148	62 1,278 142	172 5,357 363	62 1,559 50	75 2,252	14 965 7	4,795 245 4,020	362 7 349	3 <mark>,9</mark> 29 201	2 <mark>,1</mark> 46 62 1,982	2,093 36 1,955	
Man hours worked by production	3,744 2,922 206,588	1,535 1 <mark>,1</mark> 19 106,26	1,254 56 7,225	1,080	4,643 86	1,435 38	270 1,805	936 22	120 410	3	3,242 116	17 85	17 85	
Man-hours worked by production, development, and exploration workers, total	17,705 92,149	7.408	3.161	6,270 2,693	265 27,311 13,406	36 8,345 4,008	46 131 10,442	5,864 3,223 124	29,415 11,402 2,137	3,210 998 238	370 23,500 9,177	10,818 4,593 570	10 <mark>.3</mark> 86 4,471 548	
000.	18,064 78 <mark>,6</mark> 70 1,248,41	89,628 1,061 8 <mark>,1</mark> 69	259 2 ,7 89 517 19	187 2,448 482	846 9,172	263 2,943	4,946 327	1,564 453	9.605 2,087	1,133 163	1,786 7.660	4,250 542	4,022 508	
Exploration work (except drilling) Principal expenses designated below,	517 <mark>,3</mark> 93	676,47 4	480 493	17 443	2,032 181 1,674	529 27 575	3,719 844 117	24 476	296 3,888	674	1,741 290 2,846	35 828	34 803	
total	114,334 440,294 71,189	281,06 4 37,086	846	467	2,510	910	489 853	511	2,871 5,688	311	2,436	1,058	1,058	
Wages of production, development, and	4,255 100,953	232 <mark>,3</mark> 4 9	86 41	751 86	3,802 321	1,071 172	1,538 85	826 63 23	1,681 637	505 162 1	4,195 1,058	1,541 7 90	1,510 7 90	
	187,755	41,711 2,211 82,053	650 69 140	39 567 59	91 2,556	13 604	51 1,081 321	628 112	2 <mark>,5</mark> 18 852	135 207	628 1,873	1,099 345	1,068 345	
Purchased machinery installed	227,906 12 <mark>.6</mark> 99	115 <mark>,6</mark> 8	25 2	127 25	834 713	282 273	212 33	128 7	795	67 16	636	186 18 5	170 17	
Cs.pita.1 expenditures total	21,829 157.005 36,373	1	49 265 81	49 257 67	451 106 3	451 20 127	42 443 128	128 35 417	793	13 120 50	660	222 354	216 334 7	
Development and exploration of mineral	24,471	148,02	195 1	176 1	169 1,011	286 48	376 5	1 42	5	(z)	_	13 247	242	
New machinery and equipment	814 2,441	12,351 13 <u>,5</u> 42	(z) 36	(z) _36	229 960	158 1	(z)	125 725 567	145 75 519	178 659	5 1 <u>16</u>	(z)	51 157 1,253	
Energy used million kwh.	534 27,492 95,371	92 <mark>.6</mark> 33 29,500	64 421	² 64 ² 421	8 (Z)	(Z)	186 998	1,410 4,254	1,403 358	284 1,402 3,428	59 519 1,233	51 157 1,253	937 2,428	
Fuels produced and used for fuel at same	13,281 14,837	18,103	625 1,574	467 1,292 6,165	196 481	65 1 76	1,368 2,682	44 77	315 25	20	259 315	944 2,478	11,220 94	
establishment: Crude petroleum 1,000	290	802 2,109 490	6,985 64 104	56 105	2 <mark>.7</mark> 19 3,286	² 985 878 2,792	7,850 88 75	(Z)	(Z)	20	25 (z)	11,457 97 98	97	
Fuels purchased: Distillate fuel oil 1,000 barrels	486 1,957 7,487 48,394	25,002 22,351 11,190 8,127	63 1 (z)	55 1	236	8 <mark>,0</mark> 43 73 96 72	86 2 (z)	1	371 1,217 6,309 3,219	(z)	328 994 5,105 2,731	95	92 2	
Gas million cu Gașoline	34,041 154,164	144		(Z)	83 232	1	,		10,241 28,081	(z)	8,131 21,551		(z)	
gallons. Solution (1,000 States of the solution) Electric energy purchased . million kwh. Solution	648,503 10,187 105	351 1,734 6,837			4	(z)			238 98 233		199 99 194			
Wells drilled and completed except	10,063	45,271 33,764							5	1	5 3			
those drilled on contract for others: Drillednumber	124 257	153,31 5 644,39							3					
Footage of wells drilled 1,000		5,253 104												
Cost of drilling and equipping wells.		5,174												
Veils drilled and completed on Footage of wells drilled 1,000 ft	-	79 220												
Costs borne by drilling contractors in drilling and equipping wells														
\$1,000 Horsepower rating of power equipment (prime movers and electric motors														
driven by purchased energy), total Prime movers	-													
hp. The state of t														
Horsepower rating of electric motors	†													
driven by energy generated at the														

See footnotes at end of table.